

```

RESULT 1
AAB86119
ID   AAB86119 standard; protein; 22 AA.
XX
AC   AAB86119;
XX
DT   23-JUL-2001 (first entry)
XX
DE   A. victoria gfp protein N-terminal signal fragment.
XX
KW   Green fluorescent protein; gfp; variant; sme-gfp; solubility; label;
KW   red shift; blue shift; excitation spectrum; dual-excitation;
KW   fluorescence; transformant selection; induction factor;
KW   plant viral spread; autofluorescence.
XX
OS   Aequorea victoria.
XX
PN   NL1012782-C2.
XX
PD   06-FEB-2001.
XX
PE   05-AUG-1999; 99NL-01012782.
XX
PR   05-AUG-1999; 99NL-01012782.
XX
PA   (KEYG-) KEYGENE NV.
XX
PI   Frijters ACJ, De Both MTJ;
XX
DR   WPI; 2001-298354/31.
XX
PT   New variant of the green fluorescent protein gene, useful for expressing
PT   labels, particularly for genetic or expression labeling, has e.g. better
PT   solubility or shifted excitation spectrum.
XX
PS   Example 2; Page 30; 43pp; Dutch.
XX
SQ   Sequence 22 AA;

Query Match      100.0%; Score 102; DB 1; Length 22;
Best Local Similarity 100.0%;
Matches 22; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy      1 MKTNLFLFLIFSLLLSLSSAEF 22
Db      1 MKTNLFLFLIFSLLLSLSSAEF 22

```